# Corral

Incident Action Plan



8/17/2009 0600-0600

Incident Object	tives	1. Incident Name		2. Date Prepared	3. Time Prepared
		Corral		8/16/2009	1300
4. Operational Period	(Date and	Time)			
	8/17/2009	0600-060			
5. General Control Ol	bjectives for	the Incident (include	Alterna	atives)	
Secure all fire	line				
Мор ир 150' in,	aerial fuels	s and snags 200' in			
Rehab areas ne	cessary				
Facilitate conti	nued demob	pilization of resource	25		
Provide for safe	ety of firet	ighters and other pu	ıblic sa	fety members and m	embers of the public
2					
<ol><li>Weather Forecast f</li></ol>	or Operation	nal Period			
Temperatures in the	mid 90s to	low 100s. Northest	winds 8	8-15. RH 10-15%	
7. General Safety Mes	esane				
		hazanda atill aviat	11		
The fire is in mop-up.	quiet areas	of the fine active E	HOW W	eather can lead to he	eat exhaustion and
may make previously q incident and can resul	lt in injuries	The terrain is store	arigue	becomes a tactor at	this point in an
rattlesnakes in the ar	ren There	etill hat anger within	sp ana	unstable and there a	re bees and
rattlesnakes in the ar riaht weather condition	ons. Remain	viailant and use 10s	18s ar	erimeter that could t ad I CFS at all time	lare up under the
8. Attachments (check	if attached)		100 0.	de Loto di dii fille.	
☐ Organization List	t (ICS 203)	☐ Medical Pla	an (ICS	S 206)	
☐ Assignment List	(ICS 204)	☐ Incident Ma	ар		
☐ Communications	Plan (ICS	205) Traffic Plan	1		
Ic	Dropared	h (DCC)			
ICS-202	Prepared	by (PSC)	ľ	10. Approved by (IC)	
100-202		Moorhead			

9. Operation Chief Deputy a. Division A Division/Group Deputy Division/Group	Barrett, S  Unstaffed
Division A Division A Division/Group Deputy Division/Group	Unstaffed  Unstaffed
Division/Group Deputy Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group	Unstaffed
Division/Group Deputy Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group Division/Group	Unstaffed
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### Spot Forecast for Corral Fire

National Weather Service Monterey, CA 432 PM PDT Sun Aug 16 2009

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

...CONTINUED HOT AND DRY CONDITIONS INTO TUESDAY...

DISCUSSION...HIGH PRESSURE WILL CONTINUE TO BUILD ALOFT RESULTING IN SLIGHTLY WARMER AND DRIER CONDITIONS MONDAY. WINDS WILL BE PRIMARILY FROM THE NORTH NORTHWEST DURING THE DAY WITH SOUTH WESTERLY WINDS OCCURING AFTER MIDNIGHT. WARM DRY CONDITIONS WILL CONTINUE INTO TUESDAY.

### FOR MODAY

SKY/WEATHER.....MOSTLY SUNNY TEMPERATURE......HIGH 90 TO 95 HUMIDITY.....MIN 8 TO 12 PCT

EYE LEVEL WIND.....NORTH NORTHWEST 3 TO 6 MPH 20 FOOT WIND.....NORTH NORTHWEST 5 TO 10 MPH

CWR..... 0 PCT MARINE LAYER.....NONE

#### FOR MONDAY NIGHT

SKY/WEATHER.....MOSTLY CLEAR WITH AREAS OF SMOKE

TEMPERATURE.....LOW 62 TO 66 HUMIDITY......MAX 30 TO 40 PCT

EYE LEVEL WIND.....BELOW 1400 FEET SOUTHWEST 2 TO 4 MPH

ABOVE 1400 FEET NORTHWEST 2 TO 4 MPH BECOMING SOUTHWEST 4 TO 6 MPH AFTER MIDNIGHT WITH

OCCASIONAL GUSTS TO 8 MPH

20 FOOT WIND......BELOW 1400 FEET SOUTHWEST 5 TO 10 MPH

ABOVE 1400 FEET NORTHWEST 5 TO 10 MPH

BECOMING SOUTHWEST 10 TO 15 MPH AFTER MIDNIGHT

WITH OCCASIONAL GUSTS TO 20 MPH

CWR..... 0 PCT MARINE LAYER.....NONE

### OUTLOOK FOR TUESDAY

SKY/WEATHER.....MOSTLY CLEAR TEMPERATURE......HIGH 92 TO 96 HUMIDITY.....MIN 10 TO 14 PCT

EYE LEVEL WIND.....WEST 2 TO 4 MPH INCREASING TO 4 TO 6 MPH IN

THE AFTERNOON

20 FOOT WIND......WEST 5 MPH INCREASING TO 5 TO 10 MPH IN THE

AFTERNOON

CWR..... 0 PCT MARINE LAYER.....NONE

FORECASTER...LARRY

### FIRE BEHAVIOR FORECAST

FORECAST NO: 4
NAME OF FIRE: Corral

UNIT: <u>CA SCU 3410</u> **DATE & TIME ISSUED:** 8/16/08 2130hrs

PREDICTION FOR: 8/17/09 2 Day

SIGNED: Dennis Burns /s/ FIRE BEHAVIOR ANALYST

### **WEATHER SUMMARY:** Continued hot and dry

Temps: High 95-105 Low 72-74 RH: Low 10-14% High 15-25

Winds: Eye level Upslope 5-8mph, Ridges NW 6-12mph

# FIRE BEHAVIOR FORECAST GENERAL FIRE BEHAVIOR:

- No forward fire progression is expected on either Branch. In the event of a slope over or a new start in the area continue to expect rapid rates of spread with intense burning conditions and spotting out to ¼ mile. Identify areas of unburned fuels near the line as these will be your greatest threat of an escape. The highest probability for an escape will be rolling material or a torching juniper near the line.
- Probability of ignition is 90% e.g. 9-10 fire brands in fuels will ignite spot fires.
- Specific:
- Branch I
- No forward fire progression expected most fuels have been completely consumed.
- Branch II
- No forward fire progression.
- Watch areas with steep slopes for the potential of rolling material causing slop.

### **Air Operations:**

Clear skies with moderate winds should make for good flying conditions.

### **SAFETY:**

Do not become complacent with the minimal fire activity. Remember tragedies often occur on quiet sections of line.

DIVISIO	N ASSI	SNMENT LIST	1. Branch		2. Divisi	on/Group	
3. Incident			1.0			A/	B
3. Incident		,	4. Operational Period				
	Corr	ra/	Date		2009	Time:	0600-0600
			5. Operatio	ns Personn	el		
Operations	Chief	Barrett, S	Division/Group Sup	ervisor			
Branch Dire	ector		Air Attack Superviso	or No.			
Strike To	am/Task		6. Resources As	signed this	Period		
Force/R	esource inator	Leader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time
	.,,,,,						
Monitor pe			3				
		9.	. Division/Group Com	nmunication	Summary	1	
unction	System	Grp/Channel	Frequency	Function	System	Grp/Channel	Frequency
Command		1	151.3550 W	Tactical			
Air to Ground							
Prepar	red by (RE	SL)	Approved by (PSC	5)		Date	Time
			Moornead		8/1	16/2009	1300

DIVISION ASSIG	DIVISION ASSIGNMENT LIST		1. Branch		2. Division/Group			
					X/	Y		
3. Incident Name								
Corra	/	Date	8/17/	2009	Time:	0600-0600		
		5. Operation	s Personn	el				
Operations Chief	Barrett, S	Division/Group Supe	rvisor			Lubas, T		
Branch Director		Air Attack Supervisor	r No.					
Chair Town		6. Resources Ass	igned this	Period				
Strike Team/Task Force/Resource Designator	Leader	Number Persons	Trans. Needed	Drop	Off PT./Time	Pick Up PT./Time		
MEU Crew 1	TBA	17		700		700		
MEU Crew 2	TBA	17		700		700		
SKU Crew 1	TBA	17		700		700		
WT1 pvt	TBA	2			700	700		
WT 2 pvt	TBA	2			700	700		
9116C	Gonzalez	21			700	700		

- 7. Control Operations
- 1. Patrol and mop up in 150'
- 2. Mop-up Aerial fuels and snags 200'8. Special Instructions
- 1. Locate, identify and report GPS coordinates of all areas of value requiring rehab. (Examples; roads, fences, gates ,water sources)
- 2. Complete Fireline repair
- 3. Back haul all trash and hose to drop points

Function	System	Grp/Channel	<ol><li>Division/Group Cor Frequency</li></ol>	Function			Frequency
Command		1	151.3550 W	Tactical		CDF Tac 2	151.1600 W
#REF!							
Air to Ground							
#REF!							
Prepar	red by (RE	SL)	Approved by (PS)	C)		Date	Time
					8/	16/2009	1300

DIVISION ASSIG	NMENT LIST	1. Branch		2. Divisi	on/Group		
					Dozer	Group	
3. Incident Name		4. Operational Perio	d				
Corro	1/	Date: 8/17/2009			Time:	0600-0600	
		5. Operation	ns Personn	el			
Operations Chief	Barrett, S	Division/Group Supe	ervisor			Ross, S	
Branch Director		Air Attack Superviso	r No.				
		6. Resources Ass	signed this	Period			
Strike Team/Task Force/Resource Designator	Leader	Number Persons	Trans. Needed		Off PT./Time	Pick Up PT./Time	
Dozer Road Runner	Gonzalez	2			700	700	
Dozer	Dargas	2		700		700	
16E1	Macumber	2		700		700	
7. Control Operations							
1. Continue rehab ope	erations						
8. Special Instructions							

Function	System	Grp/Channel	Division/Group Co Frequency	Function			Frequency
Command	Ch 1	1	151.3550 W	Tactical	Ch 3	White 2	154.2650 W
Air to Ground							
Prepar	ed by (RE	SL)	Approved by (PS Moorhead, J	C)	8/	Date (16/2009	Time 1300

DIVISION ASSIG	NMENTLIST	1. Branch		2. Divisi	2. Division/Group			
	HAIRIEIA I FIST				Staging			
3. Incident Name		Operational Period						
Corre	7/	Date: 8/17/200			Time:	0600-0600		
		5. Operation	ns Personn	el				
Operations Chief	Barrett, S	Division/Group Supe	ervisor					
Branch Director		Air Attack Supervisor	r No.					
Strike Team/Task		6. Resources Ass	igned this	Period				
Force/Resource Designator	Leader	Number Persons	Trans. Needed		Off PT./Time	Pick Up PT./Time		
PVT WT	TBA	2			700	700		
SCU Del Puerto crew 1	TBA	17			700	700		
9550C	Speer, P	21		700		700		
20PF		1		At Livermore Airport				
7. Control Operations 1. Demobilization								
3. Special Instructions								
Water tender to be us	sed for weed was	sh at demob						

unction	System	Grp/Channel	. Division/Group Cor Frequency	Function	System	Grp/Channel	Frequency
Command		1	151.3550 W	Tactical			rroquency
Air to Ground							
Prepar	ed by (RE	SL)	Approved by (PS)	C)		Date	Time

Radio Type/Cache Channel Funct King CDF Tac 2 Tacti King White 2 Tacti King White 2 Tacti	and	Corral  4. Basic Radio Channel Utilization Frequency/Tone 151.3550 W	8/17/09 1500 tilization Assignment	8/17/09 1500
		4. Basic Radio Channel U Frequency/Tone 151.3550 W	Assignr	0001 601110
		4. Basic Radio Channel Ur Frequency/Tone 151.3550 W	2000	
	Command	151.3550 W	Assignment	
	Command	151.3550 W		Remarks
	Tactical		Command	Tone 1 Mt. Diablo
	Tactical			
		151,1600W	××	
			2	
	Tactical	154.2650 W	Dozer Group	
King				
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5. Prepared by (Communications Unit)			Richie, E	

			ncident Name	Date Pre	narec	Tim	e Prepared		noroti	anal F	) a si a al
Medical	Plan	1	cident CA-SCU-3410	8/17/2			6:00:00			onal P	reriod <i>0-0600</i>
			5. Incident Med				0.00.00	0/1	0/09	0000	J-0000
Madia	1 4:101			ioui Aiu O	tation	3				Pars	amedics
Medica	al Aid Sta	tions		Loc	cation						
			Not Available							Yes	No
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A. Ambulance	Services	2	6. Trans	portation							
7. Ambalance	oel vices							_		Τ_	
Na	me		A	ddress				Ph	one	Para	medics
AMR		455	West Beverly, Tracy Co	95376					911	Yes	No
		209-	948-5136	>0070				+-	911	X	-
AMR		San J	Toquin Base Operation					+	911		
AMR Sup			Fresno AVE 835-8853								
B. Incident An	nbulance		030-0003								
										Dana	
Na	me			Location	on						medics
Request ambulance										Yes	No
through Divisi	ion/Group	p									
			•								$\vdash$
			1								
			7. Hos	pitals							
Name			Address		Trav	el Time	Phone	Helipad		Burn	Center
Sutter Tracy					Air	Grnd	THORE	Yes	No	Yes	No
Community Ho	st 1420	N Tracy RI	vd 209-835-1500		_	12			X		X
Valley Care Ple	ea. Pleasa	anton CA	74 207 000-1000		-	25			X		
Kaiser Mantec		West Yoser	nite Ave			30		X	1		X
UC Davis		325-3700									
OC Davis	Davis,	CA	O Madical Face		20	80		X		X	
Provide for So	fety of	nersonnel	8. Medical Emerge Provide water and rest	ency Proc	edure	S	0 . /	-			
and treatment	Notify	Tmmediate	s supervisor of in ium.	perioas a	s appr	opriate	e. Provide	tirst	aid fo	or inju	ıries
transport to a	safe las	ation Divid	supervisor of injury.	Determine	the s	serious	ness of the	: injur	y ana	provi	de
Clean nadia +no	sule loca	m the Comm	cion and Safety Officer	r should be	e noti	tied th	rough Incid	dent C	Commi	unicat	ions.
EMTD) will not	and to	m me comm	nand Channel during the	e emergen	cy. Th	ie close	st EMS pe	rsonn	el (lin	e EM	Tor
custing self	poria to p	Jima 44 "	ge and treatment. Bran	nch or Divi	sion o	and Sat	ety will coo	ordina	te th	е	
evacuation off	me tire	iine. Medic	al will coordinate with	Safety on	the b	est loc	ation to tr	ansfe	rofc	are to	911
responding ami		(Medical III	ait Loodor	ls :		15.5					
ICS-206 NFES 1331	pareu by	(Medical Ur		Revie	wed b	y (Safe	ty Officer)				
141 LO 1001		B/C Darre	ell Lee, MEDL								

# Safety Message

Hydrate early and often



LCES- 10's and 18's – especially on under slung line



Watch your step/driving, uneven terrain, narrow roads, steep drop offs

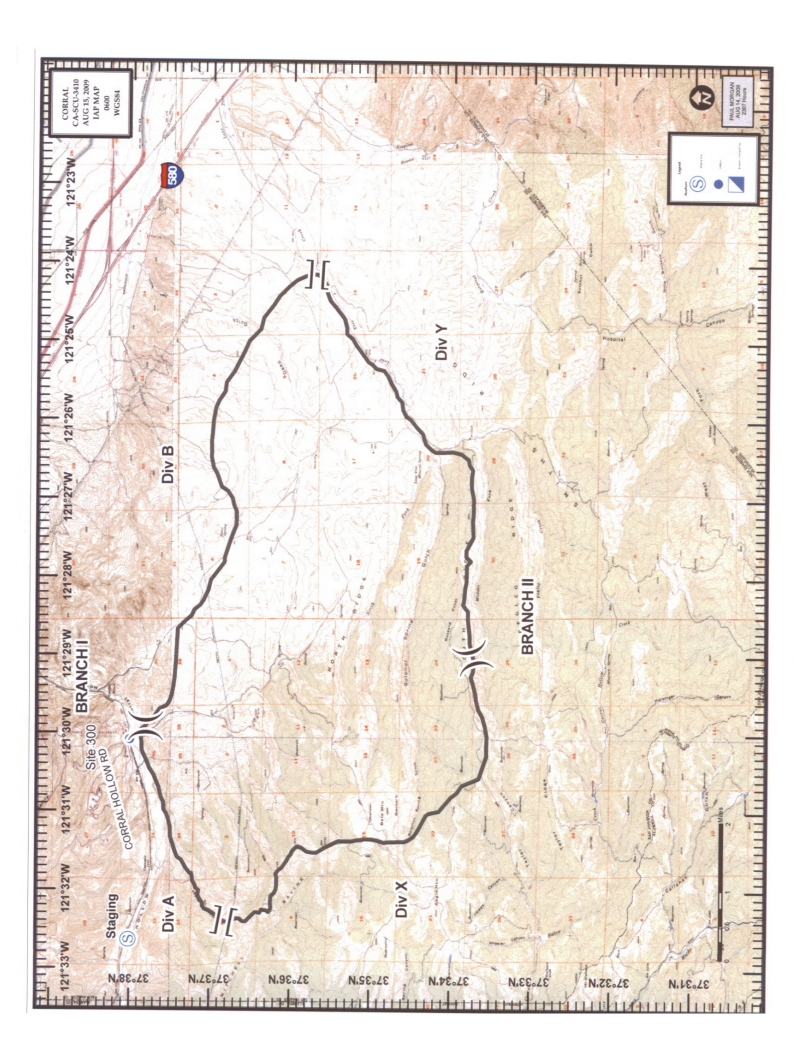


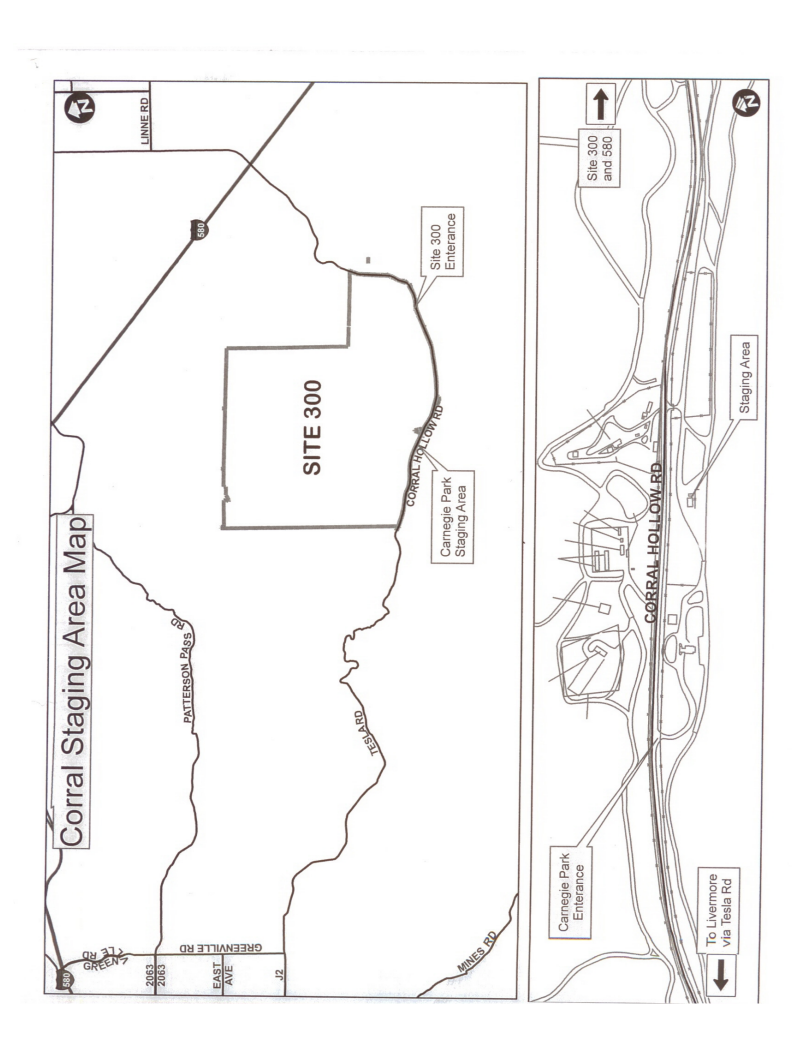
PPE – lots of potential headache material



STAY AWAY from Life Hazard flagged areas! Division X







## **Directions to Demob**

Begin Demob at Carnegie Park

After Mechanical Inspection go NNE on Corral Hollow

Take Hwy 580 N to Mountain House

Turn right onto Mountain House

Make first right onto W. Schulte

Demob is at the Castle Rock Station of CDF/Tracy Fire at the corner of W. Schulte and Hansen.

## **Demob Order**

- 1) Complete mechanical inspection and weed wash at Carnegie Park
- 2) Bring all paperwork (221, inspection sheet, 214s) to Demob
- 3) Check-out with; 1) Comms, 2) Finance, 3) Demob (at ICP)

D	emobilizatior	n Check	-Out
Incident Name	Date/Ti	me	Demob. No.
Corral	8/16/2009	1300	
Unit/Personnel Released			
Transportation Type/No.			
Actual Release Date/Time	Manifest Yes No		Number
Destination:	Area/Agency/Region	Notified	
Jestination:	Name Date		
Unit Leader Responsible For Coll	ecting Performance R	ating:	
Unit/Personnel: You and you	r resources have been	released sul	bject to sign off from the following:
	nob Unit Leader Check	Appropriate	Box []
<u>Logistics Section</u>			
Supply Unit			
Communications Unit			
Communications offic			
Facilities Unit			
Ground Support Unit Leader			
o. out a oupport offic Loader			
Planning Section			
Documentation Unit			
Finance/Administration Out			
Finance/Administration Section			
Time Unit			
Other			
<u>Other</u>			
Pemarks:			
CS-221			

LIMITAGO	1. Incident Name	2. Date Prepared	3. Time Prepare
UNIT LOG	Corral	8/15/2009	
4. Unit Name/Designators	5. Unit Leader (Name and Position)	8/15/2009         2050           6. Operational Period	
	, and a second	8/16/2009	
	7. Personnel Roster Assigne		0600
Name	ICS Position		e Base
	8. Activity Log		
Time	Major Even	ts	